- 2. (Currently amended) A doorstop in combination with a door hinge for restraining the extent to which a door mounted on [at least one] said hinge can swing open, said hinge being mounted on a doorframe and said hinge having a knuckle about which the door swings, comprising:

 a magnetic member, wherein said doorstop has spaced apart first and second transverse edges with said magnetic member interposed therebetween, said doorstop being [adapted to be] placed on [a] said knuckle of [a] said hinge [on which the door is mounted], and wherein said doorstop is held in position with respect to said knuckle by magnetic attraction between said magnetic member and said knuckle, and wherein said first and second transverse edges [limiting] limit the maximum angle that the door can swing open [by being interposed between a first member on the door and a second member that does not move with the door, such that when the door is swung open sufficiently far, said first transverse member contacts said first member and said second transverse member contacts said second member].
- 3. (Currently amended) A [doorstop] <u>combination</u> as claimed in claim 2 wherein a surface of said magnetic member has [a] <u>an arcuate</u> contour substantially similar to the contour of a surface of said knuckle of said hinge.
- 4. (Currently amended) A [doorstop] <u>combination</u> as claimed in claim 2 wherein said magnetic member is of a height no higher than the height of said knuckle.
- 5. (Cancelled)
- 6. (Currently amended) A [doorstop] <u>combination</u> as claimed in claim 2 wherein said <u>first transverse edge engages the door and said second transverse edge</u>

engages the doorframe [second member is mounted on a doorjamb] when the door swings open to a predetermined angular position.

- 7. (Cancelled)
- 8. (Currently amenc'ed) A doorstop for restraining the extent to which a door mounted on at least one hinge can swing open, the at least one hinge being mounted on a doorframe and having a knuckle about which the hinge is pivotable, [as claimed in claim 7 further comprising] comprising:

a magnetic member integral with the doorstop, wherein the doorstop is held in position with respect to said knuckle by magnetic attraction between said magnetic member and said knuckle;

wherein the doorstop has spaced apart first and second transverse edge members;
wherein said first and second transverse edge members limit the maximum angle that the
door can swing open by being interposed between the door and the doorframe, such that
when the door is swung open to a predetermined angular position, said first transverse
edge member contacts the door and said second transverse edge member contacts the
doorframe; and

wherein a threaded member <u>is</u> interposed between said first and second transverse [edges] edge members and at least one of said first and second transverse edge members is threaded onto said threaded member, whereby the distance between said first and second transverse [edges] edge members is adjustable <u>by threading said at least one of said first</u> and second transverse edge members farther onto or off of said threaded member.

- 9. (Currently amended) A [doorstop] <u>combination</u> as claimed in claim 2 wherein said doorstop is positioned [on a surface of] <u>relative to</u> said [knuckle] <u>hinge</u>, <u>door and doorframe</u> so as not to interfere with closing the door.
- 10. (Cancelled)
- (Currently amended) A doorstop in combination with a door hinge for 11. restraining the extent to which a door mounted on said hinge can swing open, said hinge being mounted on a doorframe, said hinge having a knuckle, [opens] comprising: a housing having first and second transverse edges on opposite sides thereof; a magnetic member [mounted to] carried by said housing; said housing being [adapted to be placed] positioned on a knuckle of [a] said hinge [mounted on the door] and held in position with respect to said knuckle by magnetic attraction between said magnetic member and said knuckle [so as to limit the angle through which the door to which said hinge is mounted can be swung open], and wherein said first and second transverse edges limit [limiting] the maximum angle that the door can swing open by being interposed between [a first member on] the door and [a second member that does not move with the door] the doorframe, such that when the door is swung open sufficiently far, said first transverse edge [member] contacts [said first member] the door and said second transverse edge [member] contacts [said second member] the doorframe.
- 12. (Currently amended) A [doorstop] <u>combination</u> as claimed in claim 11 wherein a surface of said housing has [a] <u>an arcuate</u> contour substantially similar to the contour of a surface of said knuckle of said hinge.

- 13. (Currently amended) A [doorstop] <u>combination</u> as claimed in claim 11 wherein said housing is of a height no higher than the height of said knuckle.
- 14. (Cancelled)
- 15. (Cancelled)
- 16. (Currently amended) A <u>combination</u> [doorstop] as claimed in claim [12]

 11 wherein said first transverse edge contains a threaded opening and further comprising a threaded member connected between said first and second transverse edges [whereby]

 such that the distance between said first and second transverse edges is adjustable <u>by</u>

 threading said threaded member farther into or out of said threaded opening of said first transverse edge.
- 17. (Currently amended) A [doorstop] <u>combination</u> as claimed in claim 11 wherein said magnetic member is mounted within said housing.
- 18. (Cancelled)
- 19. (Currently amended) A [doorstop] <u>combination</u> as claimed in claim 11 wherein said housing is positioned [on a surface of said knuckle] <u>relative to said hinge</u>, <u>the door and the doorframe</u> so as not to interfere with closing the door.
- 20. (Cancelled)